

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Symantec

250-700

*Implementation of HA Solutions for Windows using VCS
4.1*

Answer: A

QUESTION: 67

You restart your cluster after maintenance and determine through the GUI that the cluster is in `stale_admin_wait` state. Which VCS log file would assist you in determining the problem?

- A. `engine_A.txt`
- B. `had.log`
- C. `stale_admin.txt`
- D. `error.log`

Answer: A

QUESTION: 68

You need to manually add a new resource type to a running cluster. After installing the agent software on each cluster system, you _____.

- A. generate the appropriate `hatype` commands with `hacf -generate`
- B. use the `hatype` command to insert the new resource type into your `types.cf` file
- C. stop and restart VCS so that the new resource type is recognized as valid
- D. use the `hares` command to add the new resource type to your cluster

Answer: B

QUESTION: 69

You receive the following error when you attempt to log in to the cluster. Server is in `STALE_ADMIN_WAIT` state. Please use `hasys -force` on the server node to force the server to `RUNNING` state. Which command needs to be executed in order to enter the `RUNNING` state?

- A. `hasys -force`
- B. `hasys -force system_name`
- C. `hasys -force RUNNING`
- D. `hasys -force -start`

Answer: B

QUESTION: 70

What are three valid user categories in VCS? (Choose three.)

- A. Cluster Power User
- B. Cluster Operator
- C. Cluster Guest
- D. Enterprise User
- E. Group Operator
- F. Domain Administrator

Answer: B, C, E

QUESTION: 71

You have two service groups named GroupA and GroupB. You want to create an online local firm group dependency with GroupA, which is the child of GroupB. How can this modification be made?

- A. `hagrp -link GroupB GroupA online local firm`
- B. `hagrp -link GroupA GroupB online local firm`
- C. `hagrp -dep online local firm GroupB GroupA`
- D. `hagrp -dep online local firm GroupA GroupB`

Answer: A

QUESTION: 72

A database is running as a critical resource in a Failover service group on a two-system VCS cluster. The DBA shuts down the database and starts applying patches on the active system without taking VCS into consideration. What will happen?

- A. VCS will not allow resources to be patched while the resource is online in a cluster.
- B. The database agent will call a patch installation script that automates the process.
- C. The database must be "cluster aware" and will not allow patches to be installed while the cluster is running.
- D. The database agent detects a fault in the database resource and fails the entire service group over to the other system.

Answer: D

QUESTION: 73

Which command retrieves and writes detailed diagnostic information about the VCS configuration?

- A. hasavecf
- B. hagetcf
- C. hasave -config
- D. haconfig -save

Answer: B



KILL EXAMS

KILLEXAMS.COM

For More exams visit <https://killexams.com> -



[KILLEXAMS.COM](https://killexams.com)

Kill your exam at First Attempt....Guaranteed!